

Franca Visokolskis

Full Stack Developer



Education

Full Stack developer,

Plataforma 5 - 2022

800+ hour theoretical and practical program, implementing Scrum and Pair Programming methodologies.

React · Redux · React Native · NodeJs · Express · Sequelize · Postgress · Git · Trello

JavaScript, Codecademy - 2021

Conditionals · Functions · Scope · Arrays · Loops · Iterators · Objects · Classes · DOM manipulation

HTML5 / CSS, Codecademy - 2020

Elements and Structure · Tables · Forms · Semantic HTML · Selectors · The Box Model · Display and Positioning · Flexbox · Grid

Fashion Designer,

Eneo Spilimbergo - 2013

Languages

English (C2) | Spanish (Native)

French (B1)

Contact

Email

francavisokolskis@gmail.com

LinkedIn

/franca-visokolskis

GitHub

/francavisok

Professional Experience

Software Developer, NetGlobal Solutions

09/2022 – 10/2022

Security Guard Administration web, IOS and Android

Geolocation Mobile App that corroborates guards presence at work.

Five people Team Work with Scrum Methodology and Trello.

Features included:

- Cookie based auth (web app)
- Async-local-storage based auth (mobile app).
- Forgot password (NodeMailer and JWT).
- CRUD for admins, guards, clients.
- FullCalendar assing-edit-delete events.
- Geolocation filters.
- Contact form (EmailJS)
- Offline mode available in mobile app.

Technologies involved:

React · Redux · Material UI · FullCalendar · Leaflet · React Native · React-Navigation · Node.js · Express · PostgreSQL · Sequelize · Nodemailer · JWT · Bcrypt

Other Experiences, Entrepreneurship (fashion brand)

2016

Created my own Sportswear brand for mountain bikers, combining my passion for sports and design.

Projects

The Movie Database (Solo project)

Movie and Tv show catalogue web application consuming TMDB's API. Available features include cookie based authentication, search, filters, favorites and exploring other user profiles.

Technologies involved: React · Redux · Express · PostgreSQL · Sequelize · JWT · Bcrypt · Sass · Git · GitHub · Trello

VBook (group project)

Virtual book ecommerce web application.

Available features include cookie based authentication, login with Google, Facebook and Github, search, filters, favorites, cart, reviews, rating, purchase history, mail sale confirmation.

Technologies involved: React · Redux · React-Hook-Form · React-Router-DOM · Chakra UI · Express · PostgreSQL · JWT · Bcrypt · Sequelize · NodeMailer · Git · GitHub · Trello

Skills

JavaScript | Node.js | React.js | React Native | Redux

HTML5 | CSS | Sass | MUI | PostgreSQL | Express

Sequelize | Git | Linux | SCRUM